

vision parameter corba machine OR software 1985

985

\_ 2000 Search

Ac Sc Sc

Scholar Results 1 - 50 of about 295 for vision parameter corba machine OR software OR tool OR re

Tip: Looking for pictures? Try Google Images

Cobra: A CORBA-compliant Programming Environment for High-Performance Computing

T Priol, C Rene - Euro-Par, 1998 - springerlink.com

... With an output **parameter**, the stub must do the reverse ... run-time, although Legion is not **CORBA**-compliant. ... The Legion **Vision** of a World- wide Virtual Computer. ... Cited by 30 - Web Search - portal acm.org - portal acm.org

Managing the network state evolution over time using CORBA environment

AA Androutsos, TK Apostolopoulos, VC Daskalou - IEEE Journal on Selected Areas in Communications, 2000 - ieeexplore ieee org

... 2 [15] is the pro-vision of a ... considers services that incorporate the time parameter for performing ... software modules implementing a temporal CORBA agent that ... Web Search - ieeexplore.ieee.org

NPSS on NASA's information power grid using CORBA and Globus to coordinate multidisciplinary

I Lopez, GJ Follen, R Gutierrez, I Foster, B ... - 2000 - gltrs.grc.nasa.gov

... 1). NASA's vision for NPSS is to create a ... and (3) a preliminary integration of CORBA and Grid ... two applications related to NPSS: namely, a parameter study and ... View as HTML - Web Search - Library Search

BESSI: An Experimentation System for Vision Module Evaluation

C de Boer, AWM Smeulders - Proc. 13 thIAPR International Conference on Pattern ..., 1996 - doi.ieeecs.org

... The per-turbation parameter or has three values (1.5,2.0 ... Proceedings of the Conference on Com- puter Vision and Pattern ... available at ftp: omg.org/pub/CORBA. ...

Cited by 4 - Web Search - doi.ieeecomputersociety.org - ieeexplore.ieee.org - carol.wins.uva.nl - all 8 versions »

Constructing Reliable Distributed Communication Systems with CORBA

R Matters - IEEE Communications Magazine, 1997 - hanmir.com

... demultiplexing; framing and error-handling; parameter mar- shalling ... be unavailable and require constant super- vision ... the models and explain how CORBA can be ... Cited by 70 - View as HTML - Web Search - webcourse cs technion ac ii - salon-digital zkm de -

cse.wustl.edu - all 20 versions »

CORBA-based quality of service management framework for distributed multimedia services and ... JWK Hong, JS Kim, JK Park - IEEE NETWORK, 1999 - ain.knu.ac.kr

... MIB) in QosParam netParam); // network QoS parameter short AdmitNetQoS ... which are also implemented as CORBA objects ... Our work, moving towards the vision of a real ... Cited by 11 - View as HTML - Web Search - inf ufrgs br - ain kyungpook ac kr - dpnm postech ac kr - ail 7 versions »

Role-Based Access Control Framework for Network Enterprises

DJ Thomsen, D O'Brien, J Bogle - ACSAC, 1998 - doi.ieeecs.org
... first except that it checks the **parameter** to ensure it ... Server Programming with Java and **CORBA**," Wiley, New ... Com and Dcom: Microsoft's **Vision** for Distributed ...
Cited by 24 - Web Search - ieeexplore ieee org - acsac.org - ppgia.pucpr.br - all 8 versions »

<u>Techniques for Calibration of the Scale Factor and Image Center for High Accuracy 3-D Machine Vision</u> ...

RK Lenz, RY Tsai - IEEE Transactions on Pattern Analysis and Machine ..., 1988 - ieeexplore.ieee.org

... 357—364, Techniques for Calibration of the Scale Factor and Image Center for High Accuracy 3-D Machine Vision Metrology REIMAR K. LENZ AND ROGER Y. TSAI ... Cited by 189 - Web Search - portal acm.org - csa.com - all 5 versions » - Library Search





Subscribe (Full Service) Register (Limited Service, Free) Lo

Search: • The ACM Digital Library • The Guide +machine +vision image network\* corba parameter analy\* tooli

USPTO

## THE ACH DIGITAL LIBRARY

Feedback Report a problem Satisfaction sur

Published since January 1985 and Published before December 2000

Terms used

Found 2,678 of 83

# machine vision image network corba parameter analy toolinternet wan

Sort results	relevance
ру	Treievance

Save results to a Binder **?** Search Tips

Try an Advanced Search

Try this search in The ACM Guide

Display results

expanded form

Open results in a new

window

Results 1 - 20 of 200

Result page: 1 2 3 4 5 6 7 8 9 10 next

Best 200 shown

Relevance scale

1 Fast detection of communication patterns in distributed executions

Thomas Kunz, Michiel F. H. Seuren

November 1997 Proceedings of the 1997 conference of the Centre for Advanced Studies on Collaborative research

Full text available: pdf(4.21 MB)

Additional Information: full citation, abstract, references, index terms

Understanding distributed applications is a tedious and difficult task. Visualizations based on process-time diagrams are often used to obtain a better understanding of the execution of the application. The visualization tool we use is Poet, an event tracer developed at the University of Waterloo. However, these diagrams are often very complex and do not provide the user with the desired overview of the application. In our experience, such tools display repeated occurrences of non-trivial commun ...

2 Deep View: a channel for distributed microscopy and informatics

B. Parvin, J. Taylor, G. Cong, M. A. OKeefe, M. H. Barcellos-Hoff

January 1999 Proceedings of the 1999 ACM/IEEE conference on Supercomputing (CDROM)

Full text available: pdf(2.69 MB)

Additional Information: full citation, references, citings, index terms

3 Designing and implementing QoS management of the web

Maksim A. Aleksandrov, Vladislav S. Voinov

November 1998 Proceedings of the 1998 conference of the Centre for Advanced Studies on Collaborative research

Full text available: pdf(188.73 Additional Information: full citation, abstract, references, citings, KB) index terms

This paper summarizes our efforts taken to challenge the issues of management systems that perform control over explicitly given expectations on service quality of the Web-based systems. Goals and principles of management, Quality of Service (QoS) metrics and controllable parameters.



and architecture of the management system prototype are described and analyzed. Various management policies that can be applied within the Web Management System (WMS) are presented and discussed. Presented WMS proto...

4 IS '97: model curriculum and guidelines for undergraduate degree programs in information systems Gordon B. Davis, John T. Gorgone, J. Daniel Couger, David L. Feinstein, Herbert E. Longenecker December 1996 ACM SIGMIS Database, Guidelines for undergraduate degree programs on Model curriculum and guidelines for undergraduate degree programs in information systems, Volume 28 Issue 1

Full text available: pdf(7.24 MB)

Additional Information: full citation, citings

5 Pen computing: a technology overview and a vision

André Meyer

July 1995 ACM SIGCHI Bulletin, Volume 27 Issue 3

Full text available: pdf(5.14

Additional Information: <u>full citation</u>, <u>abstract</u>, <u>citings</u>, <u>index terms</u>

This work gives an overview of a new technology that is attracting growing interest in public as well as in the computer industry itself. The visible difference from other technologies is in the use of a pen or pencil as the primary means of interaction between a user and a machine, picking up the familiar pen and paper interface metaphor. From this follows a set of consequences that will be analyzed and put into context with other emerging technologies and visions. Starting with a short historic ...

6 A collaborative framework for distributed microscopy

B. Parvin, J. Taylor, G. Cong

November 1998 Proceedings of the 1998 ACM/IEEE conference on Supercomputing (CDROM)

Full text available: pdf(613.03

Additional Information: full citation, abstract, references, citings

This paper outlines the motivation, requirements, and architecture of a collaborative framework for distributed virtual microscopy. In this context, the requirements are specified in terms of (1) functionality, (2) scalability, (3) interactivity, and (4) safety and security. Functionality refers to what and how an instrument does something. Scalability refers to the number of instruments, vendor-specific desktop workstations, analysis programs, and collaborators that can be accessed. Interactivi ...



Subscribe (Full Service) Register (Limited Service, Free) Lo

Search: © The ACM Digital Library

USPTO

# 

Feedback Report a problem Satisfaction sur

Reliability analysis of parameter estimation in linear models with application to mensuration problems in computer vision

Source Computer Vision, Graphics, and Image Processing archive

Volume 40, Issue 3 (December 1987) table of contents

Pages: 273 - 310

Year of Publication: 1987

ISSN:0734-189X

Author

W. Föstner Stuttgart Univ., Stuttgart, W. Germany

Publisher Academic Press Professional, Inc. San Diego, CA, USA

Additional

Information:

citings index terms

**Tools and Actions:** 

<u>Discussions</u> Find similar Articles Review this Article

Save this Article to a Binder Display Formats: BibTex EndNote ACM Ref

## ↑ CITINGS 5

Kim L. Boyer, Muhammad J. Mirza, Gopa Ganguly, The Robust Sequential Estimator: A General Approach and its Application to Surface Organization in Range Data, IEEE Transactions on Pattern Analysis and Machine Intelligence, v.16 n.10, p.987-1001, October 1994

Arun P. Tirumalai, Brian G. Schunck, Ramesh C. Jain, Dynamic Stereo with Self-Calibration, IEEE Transactions on Pattern Analysis and Machine Intelligence, v.14 n.12, p.1184-1189, December 1992

Homer H. Chen, Pose Determination from Line-to-Plane Correspondences: Existence Condition and Closed-Form Solutions, IEEE Transactions on Pattern Analysis and Machine Intelligence, v.13 n.6, p.5 541, June 1991

Xavier Pennec Jean-Philippe Thirion, A Framework for Uncertainty and Validation of 3-D Registratio Methods Based on Points and Frames, International Journal of Computer Vision, v.25 n.3, p.203-229, I 1997

#### ↑ INDEX TERMS

## **Primary Classification:**

I. Computing Methodologies

5 I.5 PATTERN RECOGNITION

C, I.5.4 Applications

Reliability analysis of parameter estimation in linear models with application to mensurati... Page 2 of 2

Subjects: Signal processing

# **Additional Classification:**

G. Mathematics of Computing

I. Computing Methodologies

← I.5 PATTERN RECOGNITION

L5.1 Models

Subjects: Statistical

## **General Terms:**

Design, Languages, Measurement, Reliability, Theory

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2005 ACM Inc.

Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat QuickTime Windows Media Player Real Playe



Home | Login | Logout | Access Information

Welcome United States Patent and Trademark Office

Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

Results for "(((vision processing )<in>metadata)) <and> (pyr >= 1985 <and> pyr <= ∭e-mail ہے 2000)"

Your search matched 136 of 1225093 documents.

A maximum of 100 results are displayed, 50 to a page, sorted by Relevance in **Descending** order.

> Modify Search (((vision processing)<in>metadata)) <and> (pyr >= 1985 <and> pyr <= 2000) Check to search only within this results set Display © Citation © Citation & Abstract Format: Select Article Information 1 1. Design and implementation of a vision processing system for a v machine Chin-Cheng Kau; Olson, K.W.; Ribble, E.A.; Klein, C.A.; Industrial Electronics, IEEE Transactions on Volume 36, Issue 1, Feb. 1989 Page(s):25 - 33 Digital Object Identifier 10.1109/41.20341 AbstractPlus | Full Text: PDF(1040 KB) IEEE JNL 2. Neuromorphic vision processing system Shang-Yi Lin; Mei-Hui Chen, Tzi-Dar Chiueh; Electronics Letters Volume 33, Issue 12, 5 June 1997 Page(s):1039 - 1040 AbstractPlus | Full Text: PDF(400 KB) IEE JNL 3. Parallelism for imaging applications Battaglia, M.P.; Northcon/93. Conference Record 12-14 Oct. 1993 Page(s):52 - 56 Digital Object Identifier 10.1109/NORTHC.1993.505031 AbstractPlus | Full Text: PDF(276 KB) IEEE CNF 4. Parallelism for imaging applications Battaglia, M.P.; WESCON/'93. Conference Record. 28-30 Sept. 1993 Page(s):125 - 129 Digital Object Identifier 10.1109/WESCON 1993.488421 AbstractPlus | Full Text: PDF(252 KB) | IEEE CNF

5. Group decision support for defining the vision and strategic goal distribution logistics

Volume 4, 3-6 Jan. 1995 Page(s):475 - 484 vol.4

System Sciences, 1995. Proceedings of the Twenty-Eighth Hawaii I

Korpela, J.; Tuominen, M.;

Conference on

Digital Object Identifier 10.1109/HICSS.1995.375701 AbstractPlus | Full Text: PDF(848 KB) IEEE CNF

Me-mail



Home | Login | Logout | Access Informatio Siter

Welcome United States Patent and Trademark Office

#### View Selected Items

BROWSE

SEARCH

TEEE XPLORE GUIDE

Results for "(((distributed image processing)<in>metadata))<and>(pyr>= 1985

Your search matched 8 of 1225093 documents. You selected 4 items.

» Download Citations

Display Format:

Citation Citation & Abstract

Article Information

View: 1-4 | <u>View Set</u>

EndNote.ProCite.RefMan

» Learn more

» Key

Citation

IEEE IEEE Journal or MLMagazine

IEE Journal or EEE JNL Magazine

TEEE **IEEE Conference** ONE

**Proceeding** 

TEE CNF IEE Conference Proceeding

IEEE IEEE Standard STD

1. Design and implementation of the visual programming enviro

the distributed image processing
Young-Seok Sim; Chae-Seong Lim; Young-Shik Moon; Sung-Ha
Image Processing, 1996. Proceedings., International Conference c
Volume: 1 16-19 Sep 1996
Page(s): 149-152 vol.2

Digital Object Identifier 10.1109/ICIP.1996.560624

Summary: A visual programming environment is proposed for in processing and computer vision, which is based on a dataflow mo reusable GUI environment is designed by separating user interface algorithms. A scheduling algorithm is also developed fo.....

AbstractPlus | Full Text: PDF IEEE CNF

2. Method execution on a distributed image processing back-end

Niederl, F.; Goller, A. Parallel and Distributed Processing, 1998. PDP '98. Proceedings c Euromicro Workshop on 21-23 Jan 1998

Page(s): 243-249 Digital Object Identifier 10.1109/EMPDP.1998.647205

Summary: The rapid grow of both, the size of remote sensing dat number of users in this field requires systems which are easy to us independent and mighty. Currently, many users are not able to proaccess data the way they woul.....

AbstractPlus | Full Text: PDF IEEE CNF

3. A distributed image processing environment VIOS III and it's

performance evaluation
Matsuo, H.; Nakada, K.; Iwata, A.
Pattern Recognition, 1998. Proceedings. Fourteenth International

Volume: 2 16-20 Aug 1998 Page(s): 1538-1542 vol.2

Digital Object Identifier 10.1109/ICPR 1998.712001

Summary: We proposed a distributed image processing environn this paper, the third version, VIOS III is proposed. In VIOS III, a processing language VPE-p which has flexible syntax for describi algorithms has been developed.....

AbstractPlus | Full Text: PDF IEEE CNF

Radar image processing with clusters of computers Goller, A.; Leberl, F. Aerospace Conference Proceedings, 2000 IEEE

Volume: 3 2000
Page(s): 281-285 vol.3
Digital Object Identifier 10.1109/AERO.2000.879856
Summary: Some radar image processing algorithms such as shap shading are particularly compute-intensive and time consuming. I a data set to be processed is large, then it may make sense to perfe processing of images on multiple work.....

AbstractPlus | Full Text: PDF IEEE CNF

View: 1-4 | View Search Results

Help Contact I Securi

© Copyright 20

indexed by # inspec